

Fig. 1(a)

66640-2481060

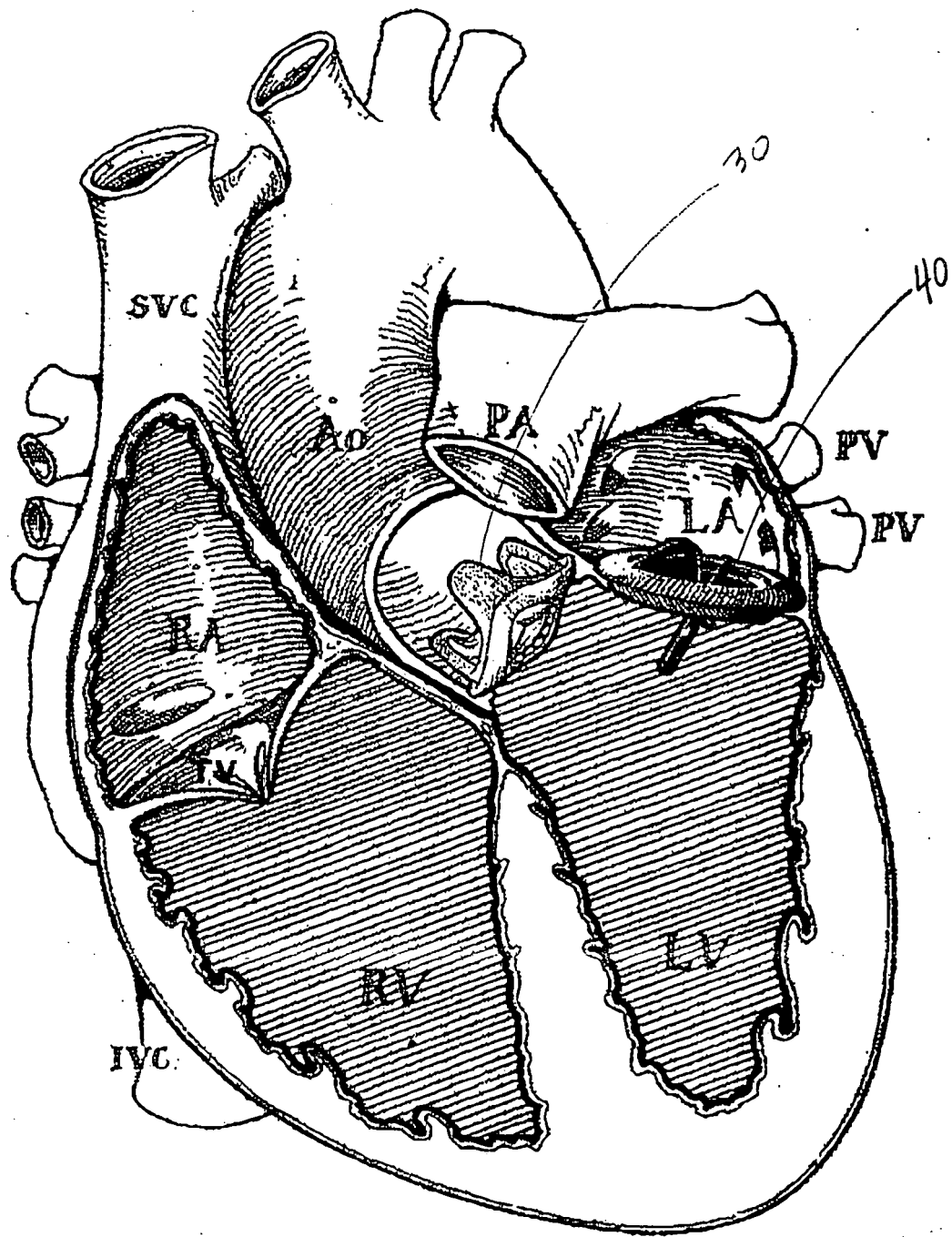


Fig. 1 (b)

66444-245430

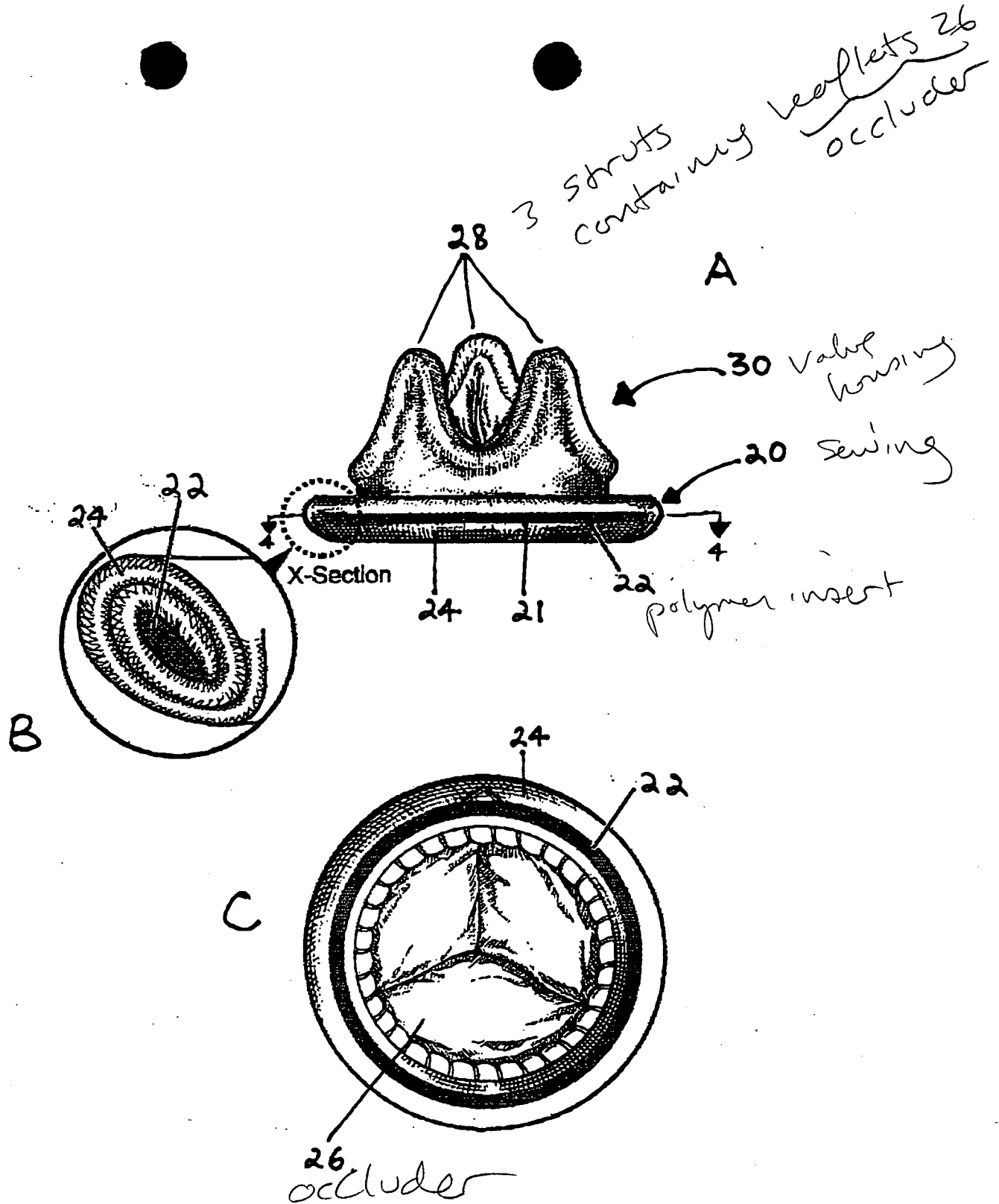


FIG. 2

66770-2490650

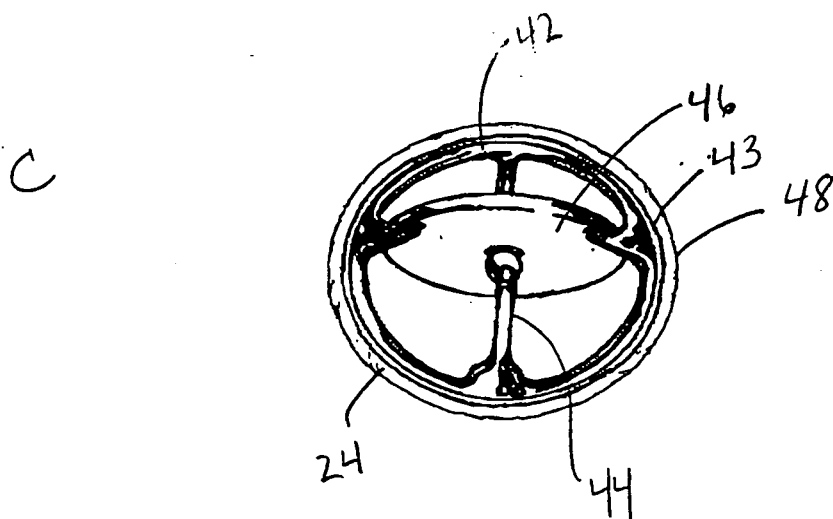
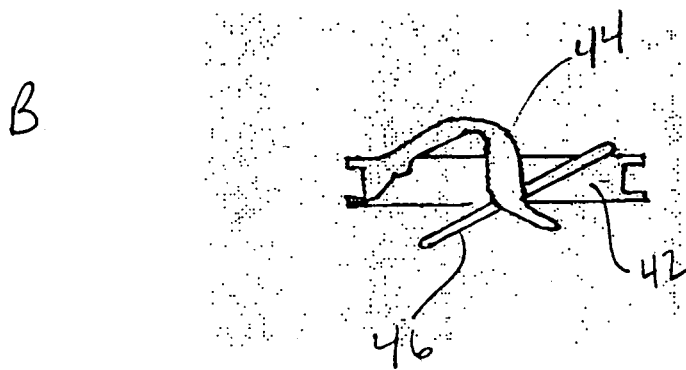
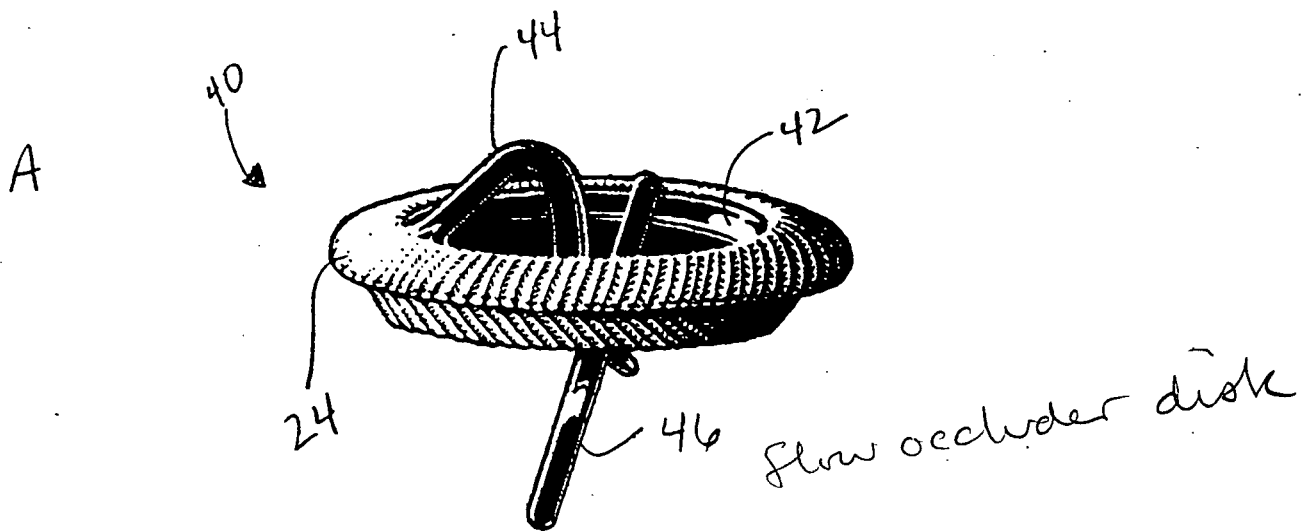


Fig. 3

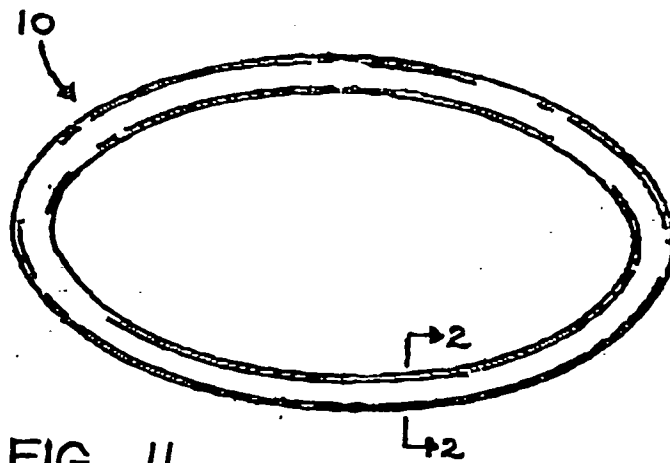


FIG. 4

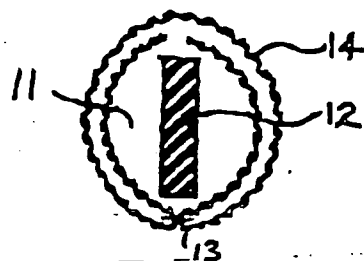


FIG. 5

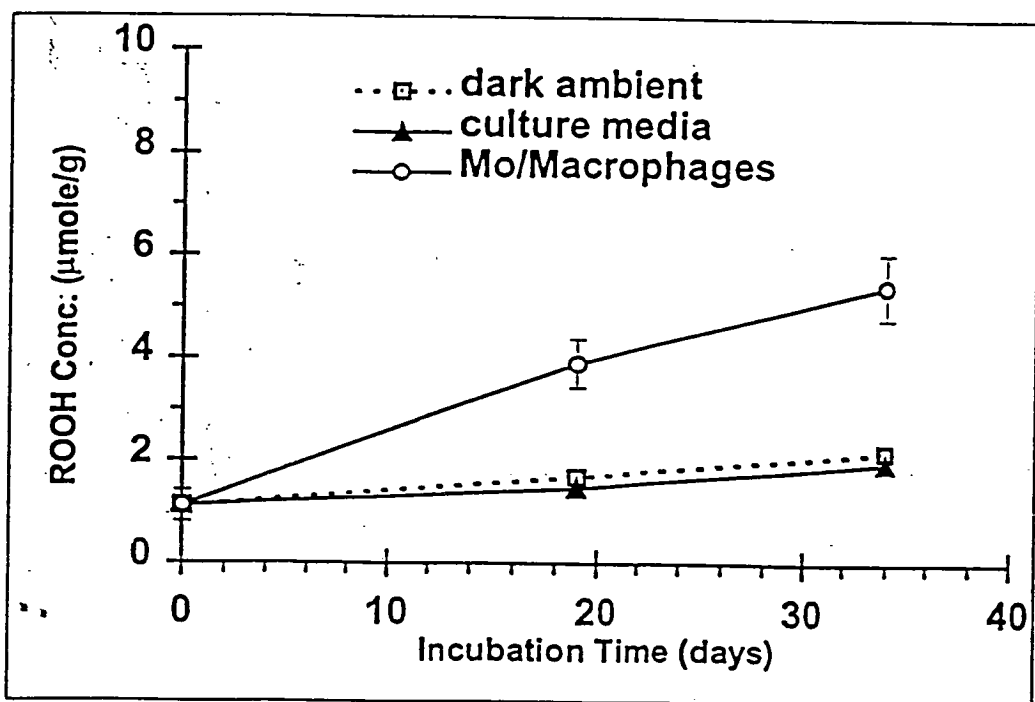


Figure 6

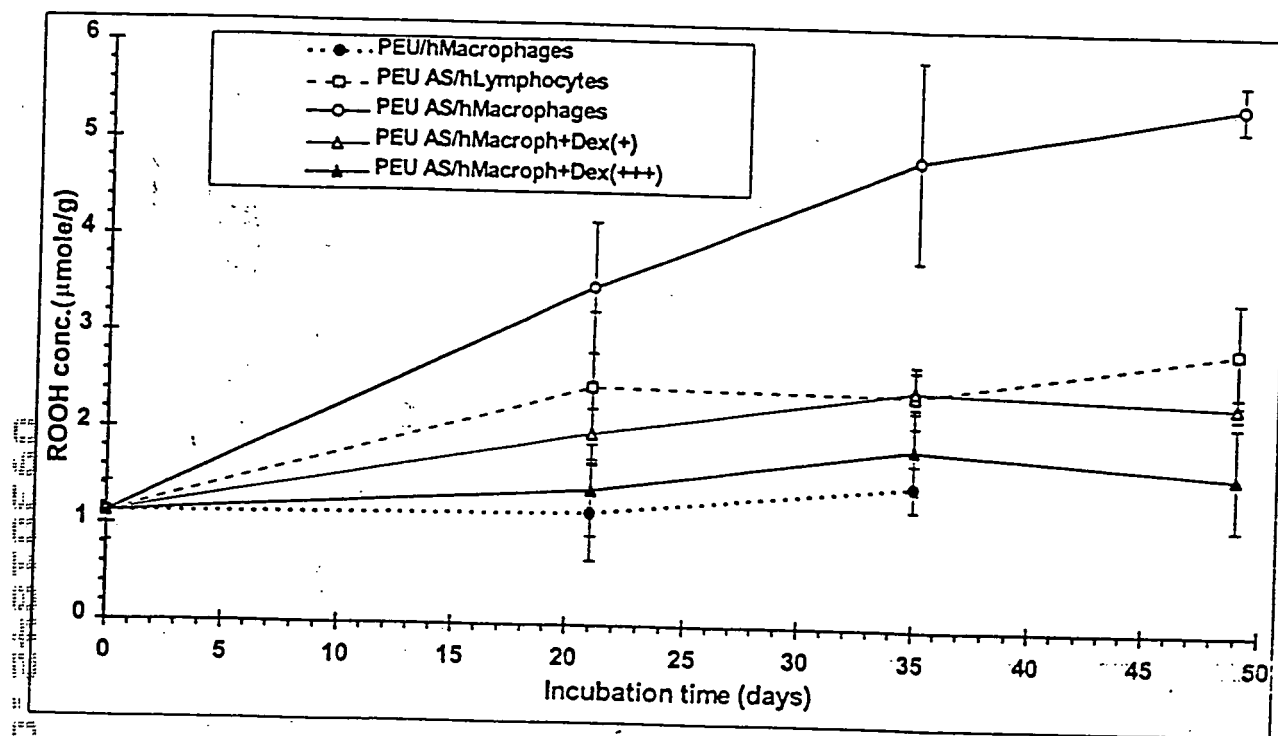


Figure 7

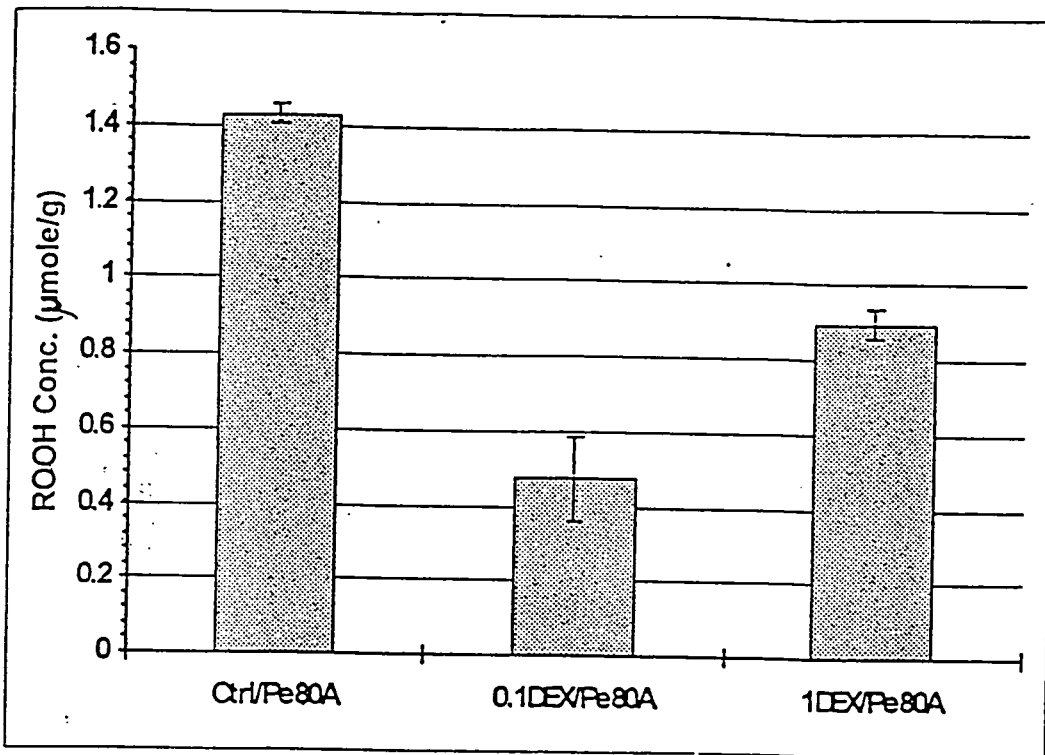


Figure 8

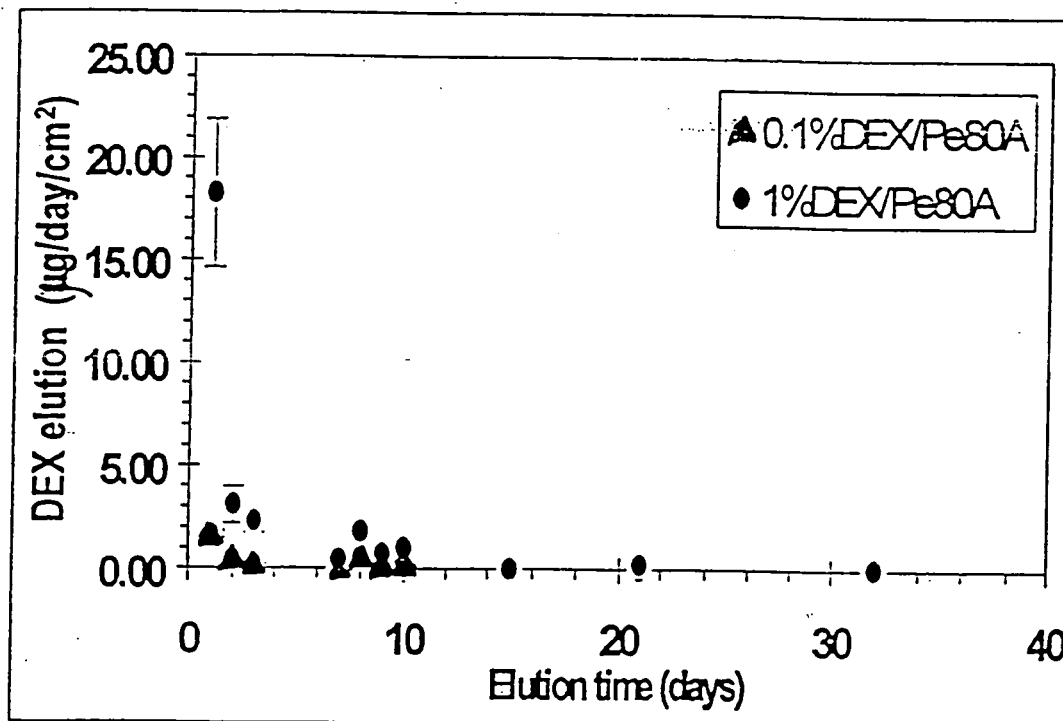


Figure 9



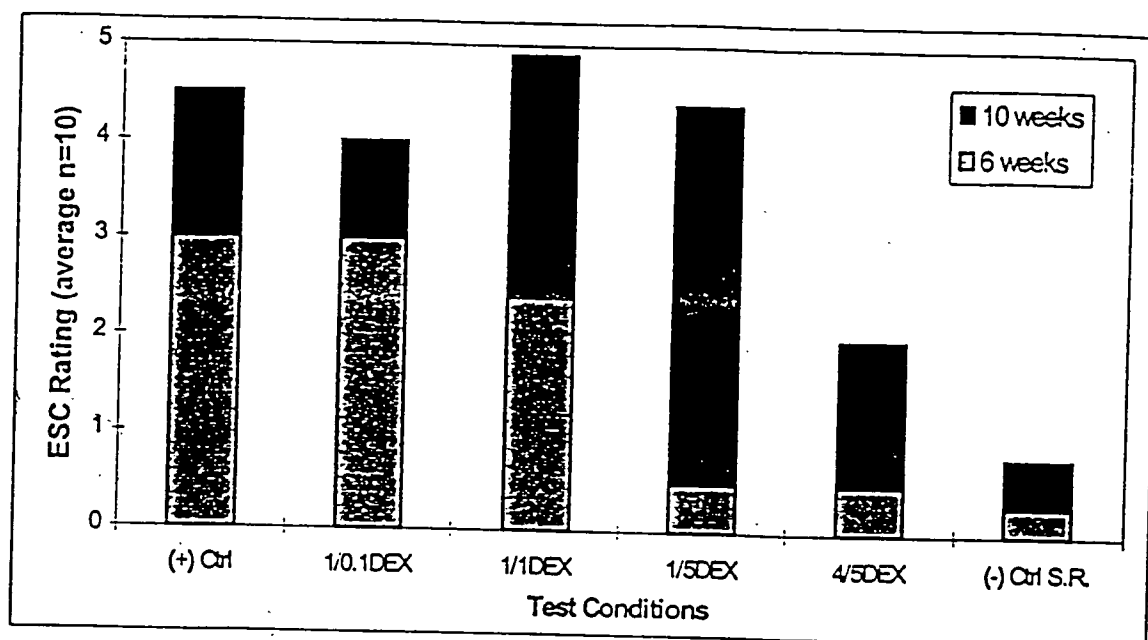
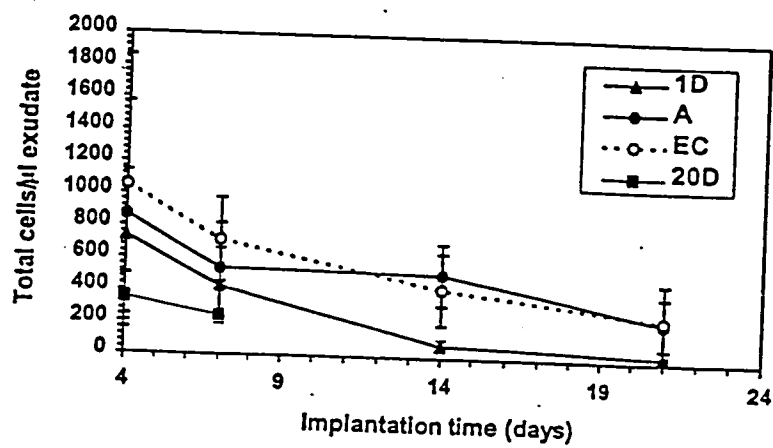


Figure 10

Figure 11



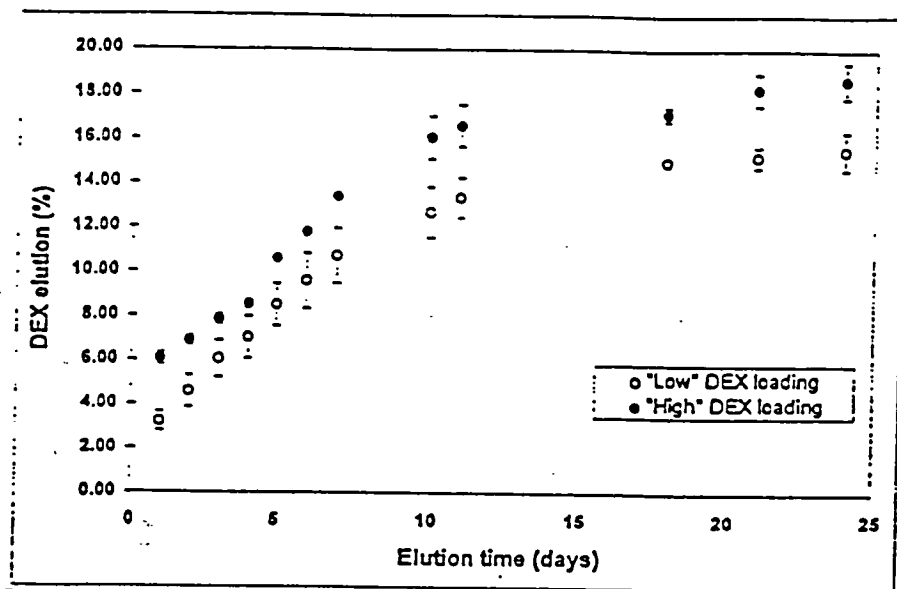


Figure 12

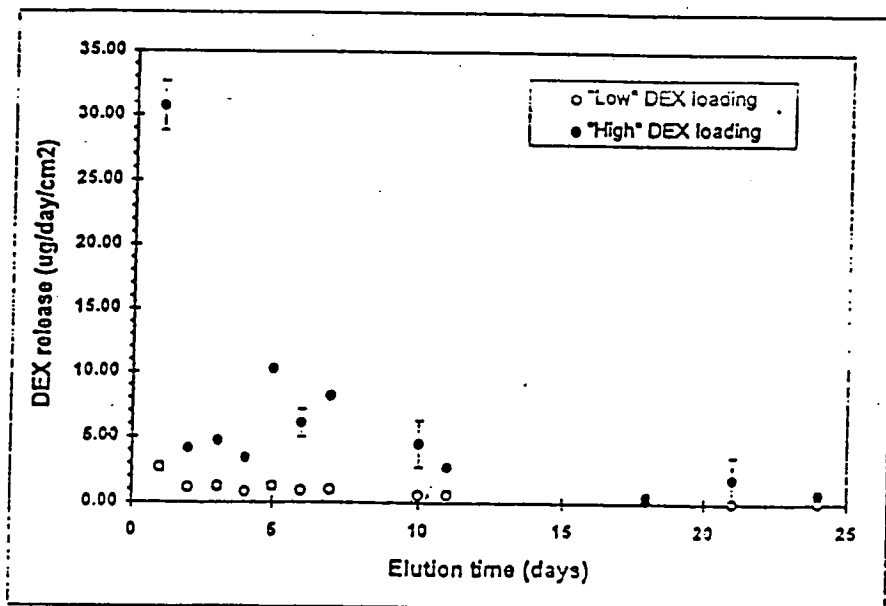


Figure 13

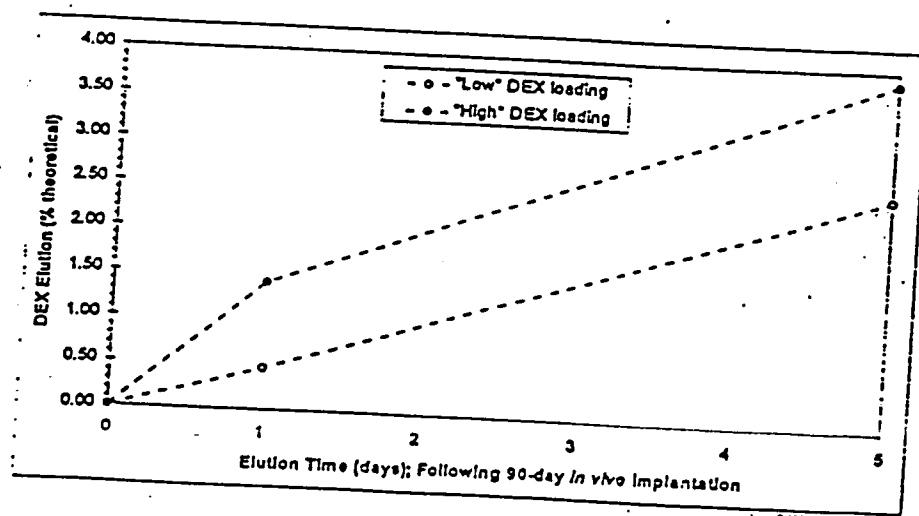


Figure 14

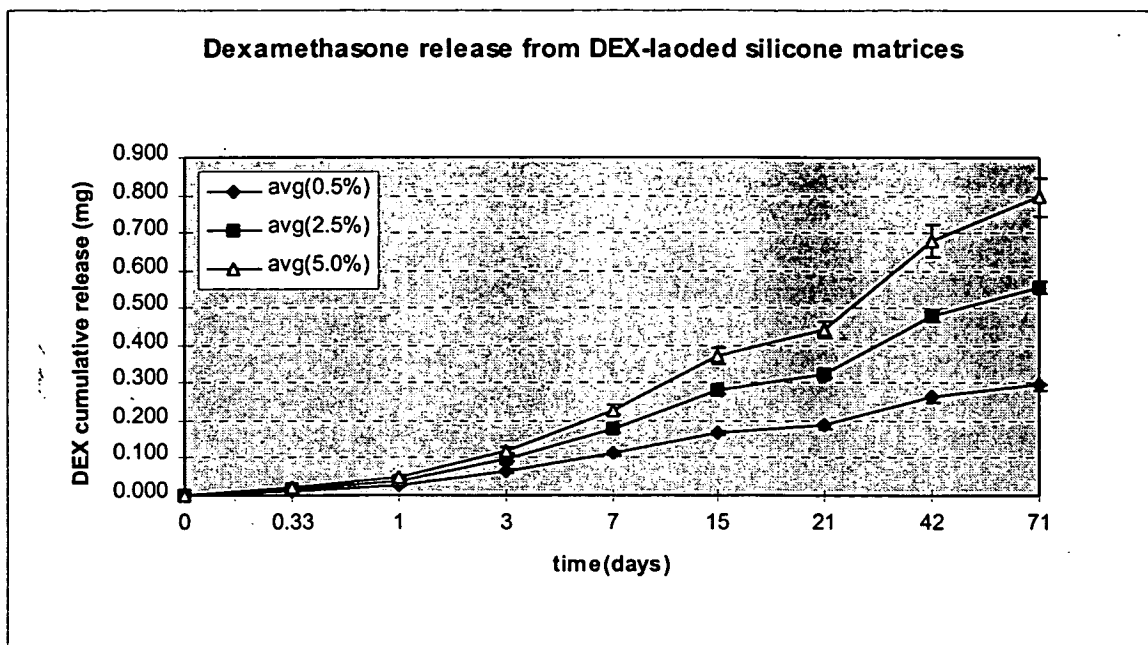
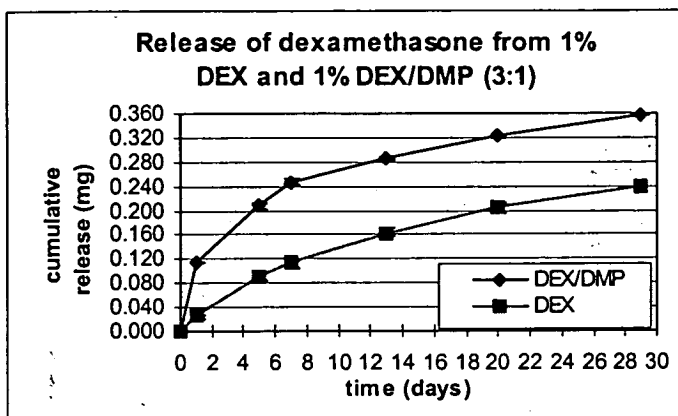


Fig. 15

A



B

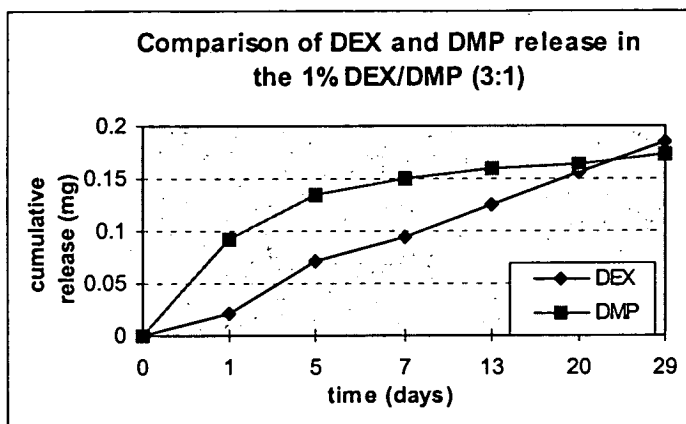
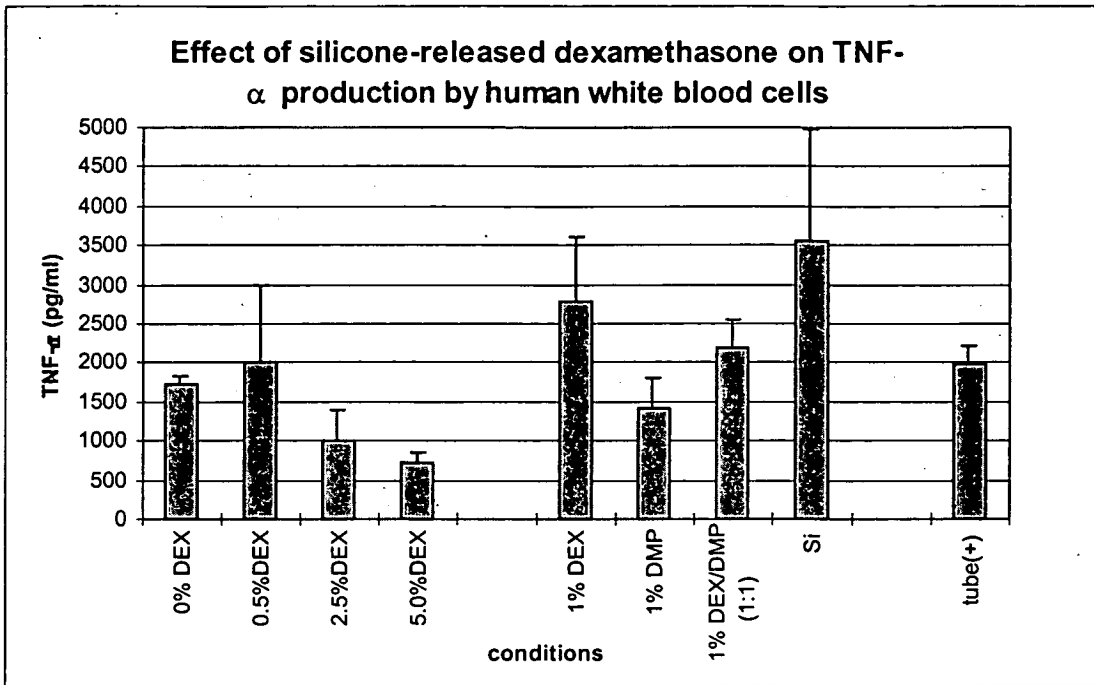


Fig. 16

A



B

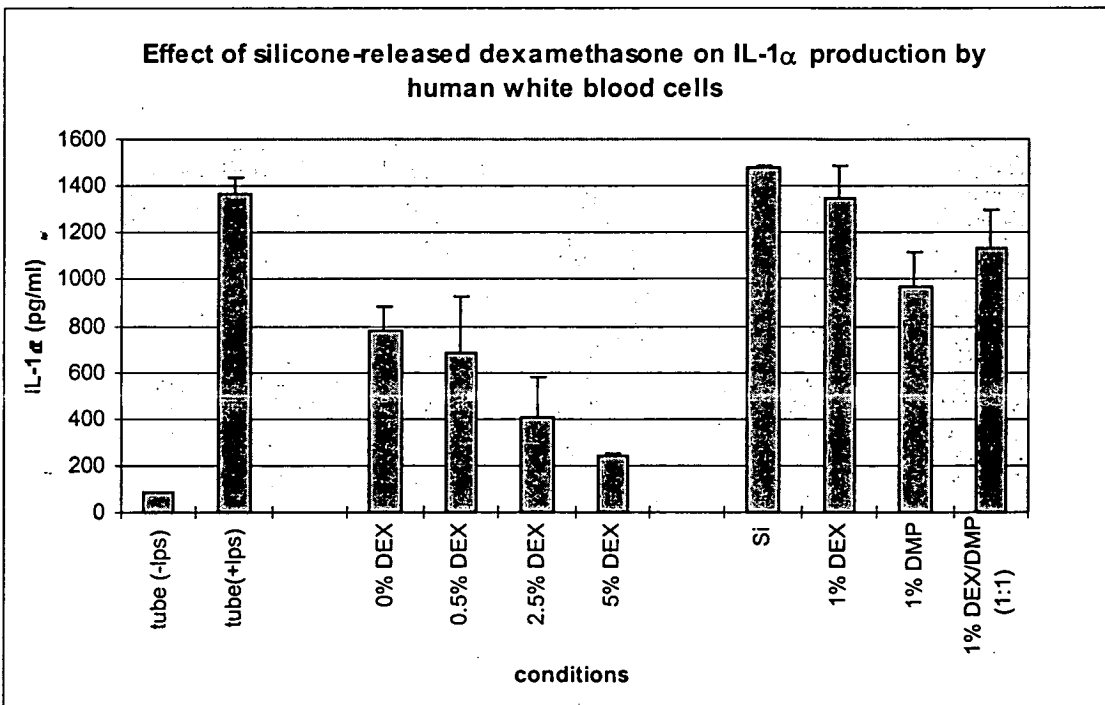
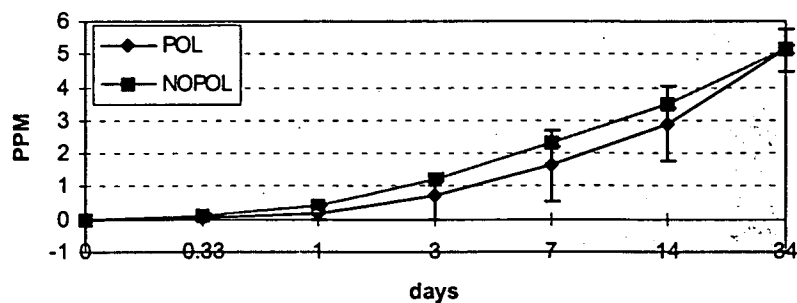


Fig. 17

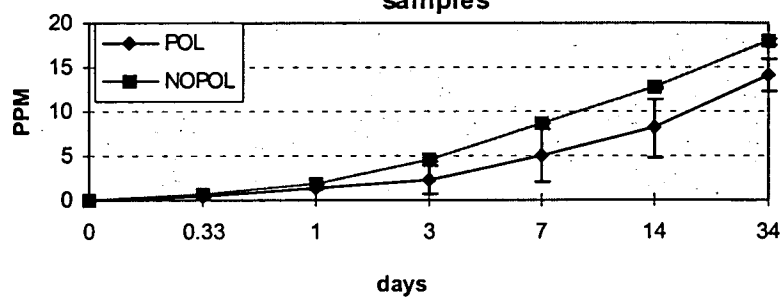
A

1% DEX elution comparisons between polyester (POL)  
encased silicone samples and non-encased (NOPOL)  
samples



B

2.5% DEX elution comparisons between polyester (POL)  
encased silicone samples and non-encased (NOPOL)  
samples



C

1 % DEX/DMP (1:1) elution comparisons between  
polyester (POL) encased silicone samples and non-  
encased (NOPOL) samples

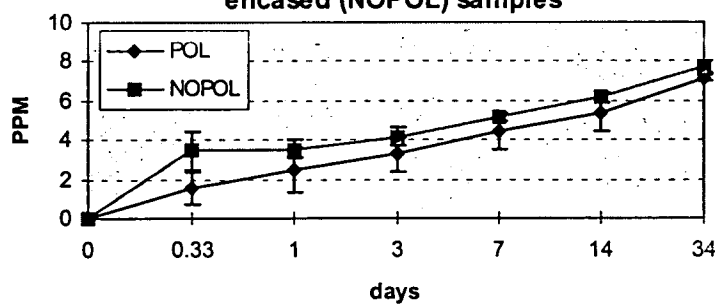


Fig. 18



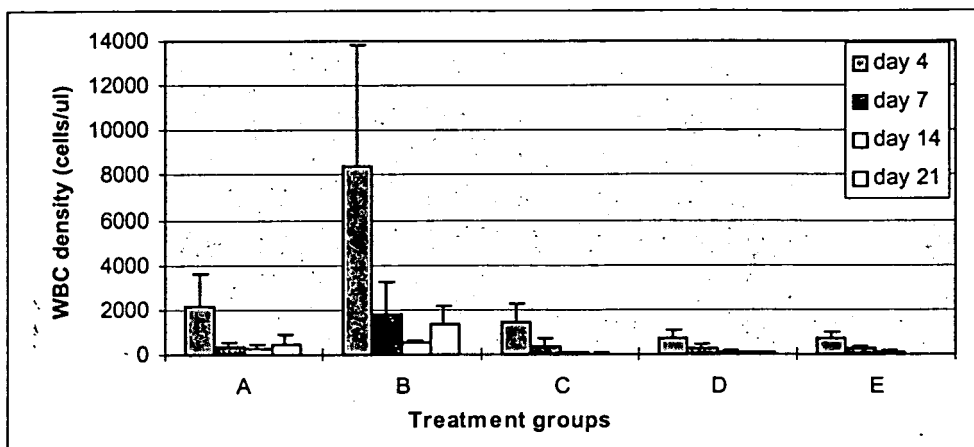
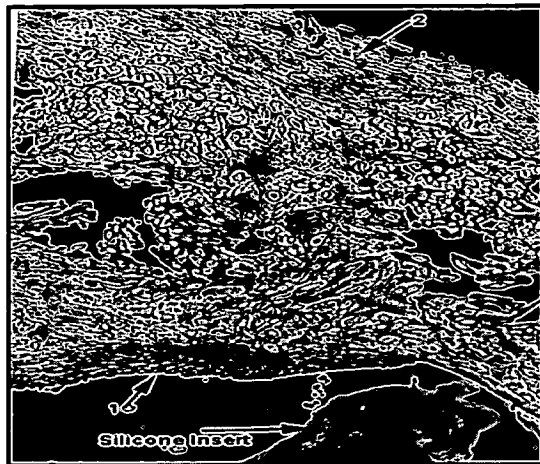


Fig. 19

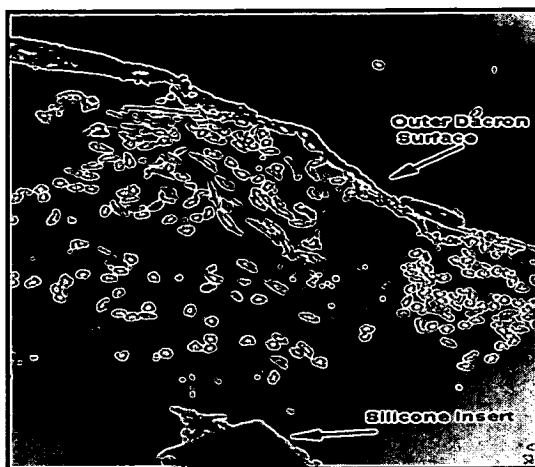


(a)



(b)

Fig. 20



(c)



(d)

Fig. 20 (continued)